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Inventor Information for 10/800462

Inventor Name	City	State/Country
HARVEY, KEVIN A.	CAMARILLO	CALIFORNIA
HARVEY, ROBIN J.	NEWBURY PARK	CALIFORNIA

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US 3323589 A	19670606	Method for decreasing the permeability of a subterranean stratum [TEXT AVAILABLE IN USOCR DATABASE]	166/270.1	166/269; 166/292	HARVEY ROBERT R
US 3320800 A	19670523	Mobile instrument carriage [TEXT AVAILABLE IN USOCR DATABASE]	73/116	312/322	HARVEY ROBERT B
US 3315763 A	19670425	Automotive vehicle lift [TEXT AVAILABLE IN USOCR DATABASE]	187/217	187/203; 187/216	HARVEY ROBERT B et al.
US 3295509 A	19670103	Barbecue starter and burner apparatus [TEXT AVAILABLE IN USOCR DATABASE]	126/25B	126/36; 126/41R	HARVEY ROBERT E
US 3270808 A	19660906	Method for increasing subterranean formation permeability [TEXT AVAILABLE IN USOCR DATABASE]	166/275		HARVEY ROBERT R
US 3251601 A	19660517	Labyrinth seal [TEXT AVAILABLE IN USOCR DATABASE]	277/424	415/173.7; 416/174	HARVEY ROBERT R
US 3170514 A	19650223	Aqueous displacement of oil [TEXT AVAILABLE IN USOCR	166/275	507/252; 507/259; 507/265; 507/938	HARVEY ROBERT R et al.

		DATABASE]			
US 3160205 A	19641208	Secondary recovery water flooding process [TEXT AVAILABLE IN USOCR DATABASE]	166/400	507/264; 507/936	HARVEY ROBERT R et al.
US 3137345 A	19640616	Increasing miscible flooding efficiencies [TEXT AVAILABLE IN USOCR DATABASE]	166/400		HARVEY ROBERT R et al.
US 3053759 A	19620911	Solvent extracting catalytic cracking feed [TEXT AVAILABLE IN USOCR DATABASE]	208/251R	208/311; 208/325; 208/87; 208/96	HARVEY ROBERT H
US 3022195 A	19620220	Ferrospinel body having integral metallic surface layer [TEXT AVAILABLE IN USOCR DATABASE]	428/469	228/124.1; 228/903; 29/604	HACKLEY REGINALD A et al.
US 2998908 A	19610905	Produce basket [TEXT AVAILABLE IN USOCR DATABASE]	229/117.21	217/122; 229/117.24; 229/117.26; 229/161; 229/163; 229/178; 229/914	HARVEY ROBERT M
US 2957238 A	19601025	Method of forming a metallic surface layer on a ferrospinel body and bonding the same [TEXT AVAILABLE IN USOCR DATABASE]	228/124.1	228/232; 29/607; 428/630; 428/928; 428/939	HARVEY ROBERT L et al.
US 2925388 A	19600216	Ferrospinel compositions [TEXT AVAILABLE IN USOCR DATABASE]	252/62.56	264/DIG.58	HARVEY ROBERT L

US 2905423 A	19590922	Ironing board clothes hanger [TEXT AVAILABLE IN USOCR DATABASE]	248/231.71	248/295.11; 248/298.1	SMITH BRENNER E et al.
US 2836193 A	19580527	Check valve device [TEXT AVAILABLE IN USOCR DATABASE]	137/514.7	137/516.27	GIULIANO VINCENT E et al.
US 2746427 A	19560522	Pressure sensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	91/378	60/39.281; 91/460; 92/140; 92/172; 92/36; 92/40	JOHN DOLZA et al.
US 2723239 A	19551108	Ferrospinel compositions [TEXT AVAILABLE IN USOCR DATABASE]	252/62.64	252/62.56; 252/62.62	HARVEY ROBERT L
US 2661399 A	19531201	Variable band width amplifier [TEXT AVAILABLE IN USOCR DATABASE]	330/129	330/145; 330/167; 330/169; 330/171; 348/707	HARVEY ROBERT L
US 2639324 A	19530519	Tuned inductive coupling system [TEXT AVAILABLE IN USOCR DATABASE]	333/177	310/318; 310/321; 324/636; 330/124R; 330/167; 330/169; 330/171; 330/179; 334/63; 334/76; 336/115; 336/75	HARVEY ROBERT L
US 2631280 A	19530310	Remote-control system for radio receivers and the like [TEXT AVAILABLE IN USOCR DATABASE]	342/6	342/61; 455/126; 455/336	HARVEY ROBERT L
US 2611088 A	19520916	Dielectric tuning system [TEXT	331/96	331/170; 331/181;	HARVEY ROBERT L

		AVAILABLE IN USOCR DATABASE]		333/235; 334/41; 334/74; 336/136	
US 2594037 A	19520422	Ultrahigh-frequency filter [TEXT AVAILABLE IN USOCR DATABASE]	333/203	333/100	LANDON VERNON D et al.
US 2582033 A	19520108	Key hanger support for key cases [TEXT AVAILABLE IN USOCR DATABASE]	70/456R	70/456B	HARVEY ROBERT P
US 2576456 A	19511127	Materials of high magnetic permeability [TEXT AVAILABLE IN USOCR DATABASE]	252/62.57	252/62.56; 252/62.58; 252/62.64; 336/233	HARVEY ROBERT L et al.
US 2569667 A	19511002	Electrical filter unit [TEXT AVAILABLE IN USOCR DATABASE]	333/202	174/28	HARVEY ROBERT L et al.
US 2565861 A	19510828	Magnetic materials [TEXT AVAILABLE IN USOCR DATABASE]	252/62.57	252/62.58; 252/62.62	LEVERENZ HUMBOLDT W et al.
US 2561495 A	19510724	High-loss magnetic core for high- frequency coils [TEXT AVAILABLE IN USOCR DATABASE]	336/131	29/608; 331/167; 331/179; 331/181; 334/76; 334/77; 336/136; 336/233; 428/928; 75/246	HARVEY ROBERT L
US 2549424 A	19510417	Filter element useful in radio circuits [TEXT AVAILABLE IN USOCR DATABASE]	333/184	29/25.42; 361/275.3; 361/306.2	CARLSON WENDELL L et al.

US 2543891 A	19510306	Variable ultra high frequency circuits [TEXT AVAILABLE IN USOCR DATABASE]	331/96	331/170; 331/181; 333/235; 334/81	CARLSON WENDELL L et al.
US 2528113 A	19501031	Single unit capacitor and resistor [TEXT AVAILABLE IN USOCR DATABASE]	252/520.21	338/324; 338/334; 361/275.3; 361/306.2; 361/321.5; 501/137	CARLSON WENDELL L et al.
US 2503155 A	19500404	Variable inductance device [TEXT AVAILABLE IN USOCR DATABASE]	336/110	324/239; 333/179; 336/134; 336/90	HARVEY ROBERT L et al.
US 2495931 A	19500131	Flexible pocket receptacle [TEXT AVAILABLE IN USOCR DATABASE]	150/136	150/138	HARVEY ROBERT P
US 2490968 A	19491213	Ultra high frequency transmitter [TEXT AVAILABLE IN USOCR DATABASE]	332/131	331/181; 331/98; 333/232	KEIZER EUGENE O et al.
US 2474667 A	19490628	Speedboat hull [TEXT AVAILABLE IN USOCR DATABASE]	114/290	114/291	HARVEY ROBERT L
US 2455996 A	19481214	Frequency modulated radio testing system [TEXT AVAILABLE IN USOCR DATABASE]	342/169		HARVEY ROBERT L
US 2442149 A	19480525	Automatic control synchronizer [TEXT AVAILABLE IN USOCR DATABASE]	123/399	318/283; 318/471; 60/702	RUTH RAYMOND E et al.
US 2427498 A	19470916	Frequency stabilized oscillator [TEXT	331/175	331/170; 331/181;	HARVEY ROBERT L

		AVAILABLE IN USOCR DATABASE]		334/74; 336/136; 336/77	
US 2411858 A	19461203	Tuning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	333/226	333/235; 334/41; 334/80; 334/81; 334/82	HARVEY ROBERT L
US 2403657 A	19460709	Insulating and dielectric material [TEXT AVAILABLE IN USOCR DATABASE]	524/403	333/99R; 343/911R; 361/323; 524/440	HARVEY ROBERT L
US 2400189 A	19460514	Measuring the velocity of bullets [TEXT AVAILABLE IN USOCR DATABASE]	324/179	310/15; 324/234; 336/208; 336/90; 73/167; 968/844; 968/DIG.1	CARLSON WENDELL L et al.
US 2399466 A	19460430	Metalworking [TEXT AVAILABLE IN USOCR DATABASE]	148/576	219/50; 219/68; 29/874	CARLSON WENDELL L et al.
US 2367576 A	19450116	Ultra-high-frequency tuning apparatus [TEXT AVAILABLE IN USOCR DATABASE]	334/44	333/235; 333/26; 334/41; 334/80; 334/82; 336/20	HARVEY ROBERT L et al.
US 2364291 A	19441205	Intermediate frequency transformer [TEXT AVAILABLE IN USOCR DATABASE]	336/87	334/61; 336/131; 336/133	HARVEY ROBERT L
US 2351205 A	19440613	Key holder support for key cases [TEXT AVAILABLE IN USOCR DATABASE]	70/456R	70/456B	HARVEY ROBERT P
US 2340749 A	19440201	Variable permeability tuning system [TEXT	336/131	334/76; 334/77; 336/133;	HARVEY ROBERT L

		AVAILABLE IN USOCR DATABASE]		336/134; 336/136	
US 2323376 A	19430706	Variable permeability tuning system [TEXT AVAILABLE IN USOCR DATABASE]	334/40	330/155; 330/167; 330/169; 330/171; 333/179; 334/63; 336/132; 336/136; 336/212; 336/233; 455/200.1	HARVEY ROBERT L
US 2304761 A	19421208	Variable permeability tuning device [TEXT AVAILABLE IN USOCR DATABASE]	336/77	334/76; 336/136; 336/45; 336/79	HARVEY ROBERT L
US 2283926 A	19420526	Coupling method and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	333/178	330/155; 330/169; 330/171; 336/131; 336/136	HARVEY ROBERT L
US 2283925 A	19420526	High frequency core and shield and method of making the same [TEXT AVAILABLE IN USOCR DATABASE]	336/131	252/62.54; 333/179; 336/133; 336/136; 336/219; 336/233; 336/234; 336/87; 336/92	HARVEY ROBERT L
US 2283924 A	19420526	Magnetically tuned high frequency circuits [TEXT AVAILABLE IN USOCR DATABASE]	333/179	336/136; 336/87	HARVEY ROBERT L
US 2245388 A	19410610	Preselection tuning system [TEXT AVAILABLE IN USOCR DATABASE]	455/176.1	334/47; 334/7; 455/188.1	CONRON WILLIAM H et al.
US 2245340	19410610	Tuned radio signal	330/132	330/189;	HARVEY

A		circuit [TEXT AVAILABLE IN USOCR DATABASE]		330/190; 333/17.1; 333/179; 334/13; 336/155; 336/233; 455/192.2	ROBERT L
US 2234002 A	19410304	Temperature compensated magnetic core inductor [TEXT AVAILABLE IN USOCR DATABASE]	336/30	330/169; 330/171; 336/131; 336/136; 336/179; 336/20; 336/208; 336/40; 336/67	HARVEY ROBERT L
US 2226928 A	19401231	Electrical transmission line [TEXT AVAILABLE IN USOCR DATABASE]	174/28	174/117AS	HARVEY ROBERT L et al.
US 2207783 A	19400716	Temperature compensated capacitor [TEXT AVAILABLE IN USOCR DATABASE]	361/274.1		CARISON WENDELL L et al.
US 2180413 A	19391121	Magnetically tuned high frequency circuits [TEXT AVAILABLE IN USOCR DATABASE]	336/87	333/185; 336/131; 336/136; 411/929	HARVEY ROBERT L
US 2168351 A	19390808	Adjustable magnetic- core inductor [TEXT AVAILABLE IN USOCR DATABASE]	336/131	174/138R; 267/152; 336/136; 336/182; 336/192; 336/65; 336/67; 336/84R; 336/87; 411/929	LA RUE WILLIAM D et al.
US 1809897 A	19310616	Deflating device [TEXT	141/65		HARVEY ROBERT P

		AVAILABLE IN USOCR DATABASE]			
US 1793612 A	19310224	Calender construction [TEXT AVAILABLE IN USOCR DATABASE]	156/501	425/335	HARVEY ROBERT P
US 1599791 A	19260914	Engine [TEXT AVAILABLE IN USOCR DATABASE]	123/62	123/50R	HARVEY ROBERTS GEORGE